Illinois Department of Public Health

Laboratory Reporting Requirements

Segment Southern	Reportable Disease	Test Result	Time
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Personal		· · · · · · · · · · · · · · · · · · ·	
		Positive result for any Arbovirus infection, including California Encephalitis, Jamestown Canyon, Keystone, La Crosse, Snowshoe hare, Trivittatus, Chikungunya,	(7.4)
Section Sect	Arboviruses	Dengue viruses 1-4, Eastern Equine Encephalitis, Powassan, St. Louis Encephalitis, West Nile, Western Equine Encephalitis, Yellow Fever, Zika.	(/d)
Section Sect			(7d)
Second Activation Southwest and the Second Congress and Second Secon			(immediate) ^A
Note Processing Processin	Botulism, infant, wound, other ^E	Persons for whom botulism testing was ordered.	
Carset agent			(24h) (immediate) ^A if bioterrorism is suspected
December			
Charles			
Cales			
Systems		·	
School Performant Context Co			
Personal Process Personal Pr		77 7 11	<u> </u>
Recision of the Content of the Con	, 1		· ,
Segonary for a final mentional menti	Dipntneria ⁵		(immediate) **
Co. Interinational formation Design contracts Desig	Carbapenem-resistant Enterobacteriaceae F	test positive for carbapenemase production.	(7d)
Γ. On There interviews 1.	Ehrlichiosis	Positive results for <i>Ehrlichia</i> spp. infection.	(7d)
Decempt Aller Aller Aller Aller Aller Carelle Francische in Francische	E. coli Enteric Infections B,E		(24h)
Literation principation only options Profestion Pro	Gonorrhea		(7d)
Paperins A Pap	Haemophilus influenzae, invasive ^B	<u> </u>	(24h)
Pageilla 9 Senit for hegatis 8 inrection including Hepatisis 8 Core John Hepatisis 8 Core John Hepatisis 8 Units or Integration 9 70 70 70 70 70 70 70	· · · · · · · · · · · · · · · · · · ·	7 7	(24h)
Pageilla 9 Senit for hegatis 8 inrection including Hepatisis 8 Core John Hepatisis 8 Core John Hepatisis 8 Units or Integration 9 70 70 70 70 70 70 70		Positive result for acute hepatitis A infection, including IgM specific antibodies to HAV. Total antibody is not reportable. Liver function test results upon request.	(24h)
Segment of the part of the par			(7.4)
Page	нерация в	should also be reported.	(/d)
Refune R	Hepatitis C	Positive anti-HCV immunoassay, RIBA, PCR, viral genotyping or any other positive supplemental or confirmatory test result. Liver Function tests should also be reported.	(7d)
HIV Microar doal in in Cl by wild be precise for or indicative due in HIV intention. Influence doal in	Hepatitis D	Positive result for hepatitis D infection.	(7d)
Information and the financian of sequence with a positive test for influenza in persons a 18 years with function as a supported most subtype including H2H7 and H7 RCR culture including H2H7 and H7 RCR culture including H2H7 and H7 subtypes. (online for influenza case in ICU*) 4 personal continuence of influenza A and least seguitive for currently including H1 and H7 subtypes. 4 personal continuence of influenza A and least seguitive for currently including H2H7 and H7 subtypes. 4 personal for H7 decidence of A and least seguitive for currently including H2H7 and H7 subtypes. 4 personal H7 decidence of A And Least seguitive for currently including the H7 subtypes. 4 personal H7 decidence of A And Least seguitive for currently including the H7 subtypes. 4 personal H7 decidence of A And Least seguitive for including the H7 subtypes. 4 personal H7 decidence of A And Least seguitive for the Least seguitive for t	Histoplasmosis ^E	Isolation of Histoplasma capsulatum, positive result for H. capsulatum.	(7d)
Any request for laboutory retaining for a novel subtype, or aboutancy identification of a suspected novel subtype including R24,85,87 and H9 PCR or callums of protein for influence aces in CU" or Aynone admitted to ECU with possible test for influence aces in CU" or Aynone admitted to ECU with possible test for influence aces in CU" or Aynone admitted to ECU with possible test for influence aces in CU" or Aynone admitted to ECU with possible result for (appeals) infection. 10	HIV	Any test specific for or indicative of an HIV infection.	(7d)
Influenza case in ICU ³ Ayrone admitted to 20 with positive test for influenza (24 kl Explorellosis ⁵ Subdation of Expensely spars; positive result for Expensely infection. 170 June admitted to 20 with positive test for influenza (25 kl Explorellosis ⁵ Subdation of Expensely spars; positive result for Expensely infection. 170 June disease (25 kl Subdation of Expensely spars; positive result for Expensely infection. 170 June disease (25 kl Subdation of Expensely spars; positive result for Expensely infection. 170 June disease (25 kl Subdation of Expensely spars; positive result for Expensely infection. 170 June disease (25 kl Subdation of Expensely Spars; positive result for Expensely infection. 170 June disease (25 kl Subdation of Expensely Spars; positive result for Expensely infection. 170 June disease (25 kl Subdation of Expensely Spars; positive result for Expensely Spa	Influenza death in <18 yr olds	Anyone with a positive test for influenza in persons < 18 years old.	(7d)
Legionellass ¹ Isolation of legionella topic, positive result for Landougella infection. Literations ¹⁴ Selection of legionella spec, positive result for Landougella infection. Literations ¹⁴ Selection of legionella spec, positive result for Landougella infection. Positive result for Shoreida Depositive infection. Median Positive result for measles virus infection, including mostles specific light positive results solutes or a significant rise in antibody results from measles price from presides virus infection, including mostles specific light positive results solutes or a significant rise in antibody results from measles virus solutes. Manages Positive result for measles virus incention, including mostles specific light positive results solutes or a significant rise in antibody results from measles result for manages price from presides expecific light positive results for mumps specific light positive results for manages virus solutes. Manages Positive result for manages virus solutes or mumps specific light positive results for manages virus solutes. Positive results for manages virus solutes or mumps specific light positive results for mumps specific light positive positive results for mumps specific light positive positive results for mumps specific light positive positive results for manages virus solutes or a significant rise in antibody results from mediate shall be administration of the positive results for positive results for mumps specific light from positive results from riselal aspectific light, rubella virus solutes or a significant rise in antibody results from riselates or a significant rise in antibody results from riselates positive results from riselates specific light, rubella virus solutes or a significant rise in antibody results from riselates aspectific light, rubella virus solutes or a significant rise in a	Influenza, variant ^B	Any request for laboratory testing for a novel subtype, or laboratory identification of a suspected novel subtype including H2,H5,H7 and H9 PCR or culture positive for influenza A and tests negative for currently circulating H1 and H3 subtypes.	(immediate) ^A
Entocipions N Solution of Legospius spip; positive result for Legospius infection.	Influenza case in ICU ^B	Anyone admitted to ICU with positive test for influenza	(24h)
Services Services Solution of Esteria monocytogenese positive result for L monocytogenese inection. C7d	Legionellosis ^E	Isolation of Legionella spp.; positive result for Legionella infection.	(7d)
Spring desisons Positive result for Romals implaction. Ord	Leptospirosis ^{B,E}	Isolation of Leptospira spp.; positive result for Leptospira infection.	(7d)
Malaria Pasitive result for Plasmodulum infection. Massles Seportic (igG between paired sear. PCR or mumps specific IgM positive results or a significant rise in antibody muslifs mm mende specific IgG between paired sear. PCR or mumps infection, including positive results for mumps specific IgM, a significant rise in mumps specific IgG between paired sear, PCR or mump in a positive result for mumps specific IgM, a significant rise in mumps specific IgG between paired sear, PCR or mump in a positive result for mumps specific IgM, a significant rise in mumps specific IgG between paired sear, PCR or mump in a positive result for mumps specific IgM s	Listeriosis ^{B,E}	Isolation of <i>Listeria monocytogenes</i> ; positive result for <i>L. monocytogenes</i> infection.	(7d)
Pestive result for measles virus infection, including measles specific IgM positive results in results or a significant rise in antibody results from measles virus isolates. Mumps Pestive result for mumps infection, including positive results for mumps specific IgM, a significant rise in mumps specific IgG between paired sera, PCR or mump virus isolates. Pestive result for mumps infection, including positive results for mumps specific IgM, a significant rise in mumps specific IgG between paired sera, PCR or mump virus infection, including positive results or mumps specific IgM positive results. Pestive result for mumps infection, including positive results or positive results. Pestive result for measles virus infection and including positive results. Paire virus in Positive result for measles virus infection. Positive results for any equation of the Positive results. Positive result for Positive result or positive result for positive result for positive results. Positive result for Chamyolophila positical infection. Positive result for Chamyolophila positical infection. Positive result for Chamyolophila positical infection, including positive result for polio virus infection. Rubella Any positive animal rabies test. Rubella Any positive animal rabies test. Rubella Positive result for chamyolophila positive result for polio virus infection. Positive result for Chamyolophila positive result for polio virus infection. Query virus Rubella Positive result for Chamyolophila positive result for polio virus infection. Query virus Rubella Positive result for Chamyolophila positive result for polio virus infection. Query virus Positive result for Chamyolophila positive result for Sulface infection. Query virus Saltine sult for chamyolophila positive result for Sulface infection. Query virus Saltine sult for sult policy virus Sultance and virus Saltine sult for sultance sultance sultance and sultance a	Lyme disease	Positive result for <i>Borrelia burgdorferi</i> infection.	(7d)
Mumps specific IgC between paired sera. 12-10 Mumps specific IgC between paired sera. 12-10 Mumps specific IgC between paired sera. 12-10 Positive result for mamps infection, including positive results for mumps specific IgM, a significant rise in mumps specific IgC between paired sera, PCR or mumps specific IgM specific IgM as significant rise in mumps specific IgC between paired sera, PCR or mumps specific IgM specific IgM in mumps specific IgM as significant rise in mumps specific IgM specific IgM sp	Malaria	Positive result for <i>Plasmodium</i> infection.	(7d)
Nesseria meningitids of Solition of Nameningitids from a normally sterile site. (24) Outbreaks of public health significance of Positive result for Nameningitids from a normally sterile site. (24) Pertussis Positive result for Nameningitids from a normally sterile site. (24) Pertussis Positive result for Positive result for Societal pertussis infection, including solates of 8, pertussis and positive PCR results. (24) Pertussis Solition of Versing pessity positive result for Champdophila pastaci infection. (24) Positive result for Solitor of Samonelas specific lgM, rubella virus isolates or a significant rise in antibody results from rubell and pastaci past	Measles	Positive result for measles virus infection, including measles specific IgM positive results, measles virus isolates or a significant rise in antibody results from measles specific IgG between paired sera.	(24h)
Outhweaks of public health significance *** Positive result for Borderella pertussis incifection, including joslates of 8, pertussis and positive PCR results. 24h) Pertussis Positive result for Borderella pertussis infection, including joslates of 8, pertussis and positive PCR results. (Expertussion of Control Pertussion Science) (Experturs in Expertussion Science) (Expertus in Expertus Science) (Expertus in Expertus) (Expertus)	Mumps		(24h)
Pertuasis on Positive result for Bordetella pertuasis infection, including isolates of 8, pertuasis and positive PCR results. (1 mmediate) A plague \$^{1}\$ (abolation of Versina) spessity, positive result for V. pests infection. (immediate) A plague \$^{1}\$ (abolation of Versina) spessity, positive result for V. pests infection. (immediate) A plague \$^{1}\$ (abolation of Versina) spessity, positive result for poliovirus infection. (immediate) A particular of poliovirus stering (within three bours); positive result for poliovirus infection. (immediate) A platform \$^{1}\$ (abolation of Versina) spessity of poliovirus stering (within three bours); positive result for Admydophila psitaci infection. (immediate) A platform \$^{1}\$ (abolation of Versina) spessity of crossible burnett infection. (immediate) A platform \$^{1}\$ (abolation of Versina) spessity of crossible burnett infection. (immediate) A platform \$^{1}\$ (abolation of Salmonella psis testing was ordered for the purposes of diagnosing clinical rabies (within 3 hours). Positive test for acute rabies. (immediate) A platform \$^{1}\$ (abolation of Salmonella psis testing was ordered for the purposes of diagnosing clinical rabies (within 3 hours). Positive test for acute rabies. (immediate) A positive result for unbella infection, including positive results from unbella specific IgM, rubella virus isolates or a significant rise in antibody results from unbella a pecific IgM, rubella virus isolates or a significant rise in antibody results from unbella a pecific IgM, rubella virus isolates or a significant rise in antibody results from unbella a pecific IgM, rubella virus isolates or a significant rise in antibody results from unbella virus persons suspected of having SARS infection. (immediate) A positive result for SARS virus; persons suspected of having SARS infection. (immediate) A positive result for SARS virus; persons suspected of having SARS infection, and package in infection of salmonel salmon of Salmonel salmonel salmonel salmonel salmonel salmonel salmonel	Neisseria meningitidis ^B	Positive result for <i>N. meningitidis</i> from a normally sterile site.	(24h)
Pertussis Pague 18 positive result for Bordetella pertussis infection, including isolates of B. pertussis and positive PCR results. (1994) Pague 18 positive result for 19 pests infection. (1994) Pague 18 positive result for 19 pests infection. (1994) Pistacosis 19 positive result for Chlamydophila psitaci infection. (24) (1994) Pistacosis 19 positive result for Chlamydophila psitaci infection. (24) (1994) Pistacosis 19 positive result for Cocella burnetti infection. (24) (1994) Pistacosis 19 positive result for Cocella burnetti infection. (24) (1994) Pastive result for Cocella burnetti infection. (24) (1994) Pastive result for Cocella burnetti infection. (24) (1994) Pastive result for vocella burnetti infection. (24) (1994) Pastive result for mobella infection, including positive results from rubella specific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella psecific IgM, rubella virus isolates or a significant rise in antibody results from rubella virus persons suspected of having SARS intection. Pastive result in of Salmonella spp. positive result for Salmonella infection. (7d) Sala Sockere Acute Respiratory Syndom) Sala Sockere Acute Respiratory Syndom in Sala Sara virus persons suspected of having SARS infection yan accidental laboratory exposures t			(24h)
Plague ** Isolation of Yesimia pest/s positive result for Y, pest/s infection. (immediate) ^ A Polition-politisis ** Any request for politovirus testing (within three hours); positive result for politovirus infection. (7d) Polititacosis ** Any request for politovirus testing (within three hours); positive result for politovirus infection. (7d) Q-feeer ** Positive result for Coxiella burneti infection. (24h) (immediate) * if bioterror is suspected Rabies, animal Any positive animal rabies test. (24h) Rabies, human Pessons for whom tables testing was ordered for the purposes of diagnosing clinical rabies (within 3 hours). Positive test for acute rabies. (24h) Rubella Positive result for rubella infection, including positive results form rubella specific [Mr, rubella specific [Mr, rubella virus isolates or a significant rise in antibody results from rubella specific igG from patiet serology. (7d) Salmonellois Other than Typhoid Feeve **I* Isolation of Salmonella speci, positive result for Salmonella infection. (7d) Shigellois 8.** Isolation of Salmonella speci, positive result for Salmonella infection. (7d) Shallows ** Isolation of Singella spp.; positive result for Salmonella infection; any accidental laboratory exposures to small pox vaccine. (7d) Shallows ** Positive result for Tybich	Pertussis	·	(24h)
Politowjelitis ¹⁸ Any request for poliovirus testing (within three hours); positive result for polio virus infection. (7d) Positive result for Chlamydophila positace infection. (24h) immediately ¹ h foliotero is suspected as positive result for Coxiella burnetti infection. (24h) Rabies, animal A ny positive animal rabies testing was ordered for the purposes of diagnosing clinical rabies (within 3 hours). Positive test for acute rabies. (24h) Rabies, animal Positive result for rubella infection, including positive results from rubella specific IgM, rubella virus isolates or a significant rise in antibody results from rubella specific IgG from paired serology. Salmonellosis Other than Typhoid Fever ¹² Isolation of Salmorella spp., positive result for Salmonella sinfection. (7d) Salk Skewee Acute Respiratory Syndome Stolation of Shigella spp., positive result for Shigela infection. (7d) Salphopologis salve Interview of Salphopologis spp., positive result for Shigela infection. (7d) Spotted fever rickettsioses Positive result for Shigela infection. (7d) Spotted fever rickettsioses Positive result for Shigela infection. (7d) Spotted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spotted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spotted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spotted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spotted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spotted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spoted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spoted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spoted fever rickettsioses Positive result for Spoted fever rickettsioses. (7d) Spoted fever rickettsioses Positive result for Spoted fever rickettsions. (7d) Spoted fever rickettsioses Positive result for Spoted fever rickettsions. (7d) Spoted fever ricke	Plague B,E	· · · · · · · · · · · · · · · · · · ·	(immediate) ^A
Psittacosis **:			(immediate) ^A
Q-Feerer R.E. Positive result for Cosiella burnetti infection. (24h) (immediate) ^ if bioterron is suspected Rabies, animal Any positive animal rabies test. (24h) Rabies, human Persons for whom rabies testing was ordered for the purposes of diagnosing clinical rabies (within 3 hours). Positive test for acute rabies. (24h) Rubella Positive result for rubella infection, including positive results from rubella specific IgM, rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubella virus isolates or a significant rise in antibody results from rubella specific IgM rubell		· · · · · · · · · · · · · · · · · · ·	(7d)
Rabies, animal Any positive animal rabies test. (24h) Rabies, human Persons for whom rabies testing was ordered for the purposes of diagnosing clinical rabies (within 3 hours). Positive test for acute rabies. (24h) Rubella Positive result for rubella infection, including positive results from rubella specific lgM, rubella virus isolates or a significant rise in antibody results from rubella specific lgG from paired serology. Salmonellosis Other than Typhoid fever ** Salmonellosis Other than Typhoid fever ** Soaks (Severe Acute Respiratory Syndrom) Positive result for Salmonella infection. (7cd) Salmonellosis Other than Typhoid fever ** Shigellosis ** Salks (Severe Acute Respiratory Syndrom) Positive result for SAlmonella infection. (Immediate) ** Shaliglosis ** Shaks (Severe Acute Respiratory Syndrom) Positive result for Salmonella infection. (Immediate) ** Shigellosis ** Shaks (Severe Acute Respiratory Syndrom) Positive result for Salmonella infection. (Immediate) ** Shigellosis ** Shaks (Severe Acute Respiratory Syndrom) Positive result for Salmonella infection. (Immediate) ** Shigellosis ** Shaks (Severe Acute Respiratory Syndrom) Positive result for Salmonella specific lgM, rubella virus isolates or a significant rise in antibody results for salmonella laboratory specific lgM, rubella virus isolates or a significant rise in antibody results for specific lgM infection. (Immediate) ** Spotted fever ricketisioses Positive result for spublic greater than or equal to 4 µg/ml. Stephococcus aureus, vancomycin esistant ** Stephococcus aureus, vancomycin esistant ** Stephococcus pouemoniae Positive result, including isolation, for group A beta hemolytic Streptococcus from sterile site culture of GAS from any site if patient has TSS or necrotizing fascititis. (24h) Streptococcus pouemoniae Positive result for Fichinella infection. (7cd) Tuberculosis Positive result for Trichinella infection. (7cd) Tuberculosis Positive result for Trichinella infection. (7cd) Smallosis ** Spotitic result for Trichinella infection. (7			(24h) (immediate) ^A if bioterrorism is suspected
Rabies, human Persons for whom rabies testing was ordered for the purposes of diagnosing clinical rabies (within 3 hours). Positive test for acute rabies. (24h) Rubella Positive result for rubella infection, including positive results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results from rubella specific IgMr, rubella virus isolates or a significant rise in antibody results or solicite IgMr, rubella infection. (7d) SaAS (Severe Acute Respiratory Syndrom) Positive result for SARS virus; persons suspected of having SARS infection. (7d) Saaltion of Shigella specific SaRS virus; persons suspected of having SARS infection, say accidental laboratory exposures to smallpox vaccine. (7d) Stephylococcus aureus, vancomycin resistant suspected Positive result, including isolation, for S. pneumoniae from sterile site in patients younger than 5 years of age, include resistance p	Rabies, animal	Any positive animal rabies test.	(24h)
Rubella Positive result for rubella infection, including positive results from rubella specific IgM, rubella virus isolates or a significant rise in antibody results from rubella specific IgG iron paired serology. Salmonellosis Other than Typhoid Fever ** Solution of Salmonella sppt.; positive result for Salmonella infection. (7d) Salmonella sppt.; positive result for Shigella infection. (7d) Stephococcus progenes, vancomycin in solution of Staphylococcus aureus with MIC greater than or equal to 4 µg/ml. Stephococcus progenes, group A, invasive Positive result, including isolation, for S. pneumoniae from sterile site in patients younger than 5 years of age, include resistance pattern. (7d) Streptococcus progenes, group A, invasive Positive result, including isolation, for group A beta hemolytic Streptococcus from sterile site culture of GAS from any site if patient has TSS or necrotizing fascilitis. (24h) Syphilis On A serologic test for syphilis, either presumptive or confirmatory, which is weakly reactive, reactive, positive or positive infinings on a darkfield or DFA test of lesions. (7d) Tularemia ** Since Feur ** Solution of Francisella tularensis;			
Salmonellosis Other than Typhoid Fever * Isolation of Salmonella spp.; positive result for Salmonella infection. SARS (Severe Acute Respiratory Syndrome) Shigellosis * Isolation of Shigella spp.; positive result for Shigella infection. Smallpox B Persons for whom smallpox testing is ordered; positive result for smallpox infection; any accidental laboratory exposures to smallpox vaccine. Spotted fever rickettsioses Staphylococcus aureus, vancomycin resistant B solation of Staphylococcus aureus with MIC greater than or equal to 4 µg/ml. Streptococcus pneumoniae Positive result, including isolation, for S. pneumoniae from sterile site in patients younger than 5 years of age, include resistance pattern. Syphilis B Syphilis B Syphilis, either presumptive or confirmatory, which is weakly reactive, positive or positive findings on a darkfield or DFA test of lesions. Trichinosis C Positive result for Trichinella infection. Tularemia B Search Solation of Francisella tularensis; positive result for F. tularensis infection. Tularemia B Solation of Salmonella typhi; positive result for F. tularensis infection. Typhou Solation of Salmonella typhi; positive result for S. hyphi infection. Typhou Solation of Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Solation of Salmonella typhi; positive result for S. hyphi infection. Typhou Solation of Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Salmonella typhi; positive result for S. hyphi infection. Total Salmonella Salmonella Salmonella typhi; positive result for S		Positive result for rubella infection, including positive results from rubella specific IgM, rubella virus isolates or a significant rise in antibody results from rubella	
SARS (Severe Acute Respiratory Syndrome)Positive result for SARS virus; persons suspected of having SARS infection.(Immediate) ΛShigellosis B.E.Isolation of Shigella spp.; positive result for Shigella infection.(7d)Smallpox BPersons for whom smallpox testing is ordered; positive result for smallpox infection; any accidental laboratory exposures to smallpox vaccine.(immediate) ΛSpotted fever rickettsiosesPositive result for spotted fever rickettsioses.(7d)Staphylococcus aureus, vancomycin resistant BIsolation of Staphylococcus aureus with MIC greater than or equal to 4 μg/ml.(24h)Streptococcus pneumoniaePositive result, including isolation, for S. pneumoniae from sterile site in patients younger than 5 years of age, include resistance pattern.(7d)Streptococcus pneumoniaePositive result, including isolation, for group A beta hemolytic Streptococcus from sterile site culture of GAS from any site if patient has TSS or necrotizing fascitis.(24h)Syphilis DA serologic test for syphilis, either presumptive or confirmatory, which is weakly reactive, reactive, positive or positive findings on a darkfield or DFA test of lesions.(7d)Trichinosis EPositive result for Trichinella infection.(7d)Tularemia REIsolation of Francisella tularensis; positive result for S. typhi infection.(24h) (immediate) is bioterror is suspectedTyphoid fever REIsolation of Salmonella typhi; positive result for S. typhi infection.(24h)VaricellaPositive result for varicella infection, including: PCR, DFA, viral culture, Tzanck smear.(24h)	Salmonellosis Other than Typhoid Fever B.E.		(7d)
Shigellosis B.E. Isolation of Shigella spp.; positive result for Shigella infection. (7d) Smallpox B Persons for whom smallpox testing is ordered; positive result for smallpox infection; any accidental laboratory exposures to smallpox vaccine. (immediate) A Spotted fever rickettsioses Positive result for spotted fever rickettsioses. (7d) Staphylococcus aureus, vancomycin resistant B solation of Staphylococcus aureus with MIC greater than or equal to 4 µg/ml. (24h) Streptococcus pneumoniae Positive result, including isolation, for S. pneumoniae from sterile site in patients younger than 5 years of age, include resistance pattern. (7d) Streptococcus pneumoniae Positive result, including isolation, for group A beta hemolytic Streptococcus from sterile site culture of GAS from any site if patient has TSS or necrotizing fasciitis. (24h) Syphilis D A serologic test for syphilis, either presumptive or confirmatory, which is weakly reactive, reactive, positive or positive findings on a darkfield or DFA test of lesions. (7d) Trichinosis E Positive result for Trichinella infection. (7d) Tularemia BE Solation of Francisella tularensis; positive QuantiFERON results, or other tests positive for Mycobacterium tuberculosis drug susceptibility test results. (24h) (immediate) is suspected. Typhoid fever BE Isolation of Salmonella typhi; positive result for S. typhi infection. (24h) Typhus Positive result for typhus infection. (24h) Typhus Positive result for varicella infection, including: PCR, DFA, viral culture, Tzanck smear. (24h)	7.1		` '
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Typhoid fever ^{B,E} Isolation of <i>Salmonella typhi</i> ; positive result for <i>S. typhi</i> infection. Typhus Positive result for typhus infection. Varicella Positive result for varicella infection, including: PCR, DFA, viral culture, Tzanck smear. (24h) (24h)	Tularemia ^{B,E}	Isolation of Francisella tularensis; positive result for F. tularensis infection.	(24h) (immediate) ^A if bioterrorism is suspected
Typhus Positive result for typhus infection. (24h) Varicella Positive result for varicella infection, including: PCR, DFA, viral culture, Tzanck smear. (24h)	Typhoid fever B,E	Isolation of Salmonella typhi; positive result for S. typhi infection.	
Varicella Positive result for varicella infection, including: PCR, DFA, viral culture, Tzanck smear. (24h)			
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Vibrio (other than toxigenic V. cholerae O1 or O139) ^E Positive result for Vibrio infections (other than toxigenic V. cholerae O1 or O139). (7d)	Vibrio (other than toxigenic		<u> </u>

Laboratories must report positive test results of these diseases to the local health department within the number of days or hours indicated.

A Immediate means within three hours B Refer clinical materials or slides or images (malaria) to the Department's laboratory. A memorandum will be sent each spring listing instructions for Arbovirus specimen submission. C Refer clinical materials upon request of IDPH. D For chlamydia, gonorrhea and syphilis, if the subject of the test is younger than 12 years of age, any reactive or positive test result shall be reported to IDPH by telephone immediately or as soon as IDPH business hours permit at 217-782-2747. E Report and submit any food, animal or environmental samples, as applicable for the organism.

TO REPORT A CASE	contact your local health department:	
During regular business hours,		or

for emergencies, after business hours, _____ - ____ - ____

If no local health department is available, contact the

Illinois Department of Public Health

217-785-7165, after hours 800-782-7860 TTY (hearing impaired use only) 800-547-0466.

All reports are confidential and should include the following:

- the disease or condition being reported
- patient's name, date of birth, age, sex, race, ethnicity
- address and telephone number
- physician's name, address and telephone number
- significant lab results, if available

